Subsequent Corner Restoration Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search	Coordinates. A	
EXISTING SURVEYS Original Government Survey For a surveyed 1815 Inginal monument 1827 Monument found Original Boring Trees pacies 121 Year of search By. Monument found Original Boring Trees Found Original Bori	MC#48 Corner common to sections 28,3	3
Original Government Survey For surveyed IB 75 Ignal manument Loss Peacles Loss Loss Loss Loss Loss Loss Loss Lo		22
reginal manument Para Supering Trees pecies Para Portal pecies P		
Monument found Species Section Corner Section Corner Section Corner Section Corner Section Corner Section Sec		
Bearing Trees pecies Bottles B		Year of search By
pecies Court Court	riginal monument <u>Post</u>	
isometer 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bearing Trees	Original Bearing Trees Found
Bearing MSEC SEYE istance ZEUS 46US Subsequent Corner Restoration or surveyed By reculon filled Dearing Trees, Reference Objects ecies ameter earing stance Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Bearing Trees, Reference Objects Bearing T	pecies 101012 101012	Species
Subsequent Corner Restoration Bearing Trees, Reference Objects Bearing T	NSGE SSYE	Diometer
Subsequent Corner Restaration Subsequent Corner Restaration By Year of search. By Year of search. By Bearing Trees, Reference Objects	learing	Bearing
Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Trees, Reference Objects Bearing Tre	istance	Distance
Bearing Trees, Reference Objects Bearing Trees, Reference Objects meter poring stance Subsequent Corner Restoration Federate of Subsequent Corner Restoration Found Year of search By Trees, Reference Objects Bearing Trees, Reference Objec		
Bearing Trees, Reference Objects Bearing Trees, Reference Objects ecies ameter sering stance Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search By anneant By The subsequent Corner Restoration Found The surveyed By The subsequent Corner Restoration Found By By By By By By By By By B		
Bearing Trees, Reference Objects Bearin	ocation filed	
Subsequent Corner Restoration Subsequent Corner Restoration Tevidence of Subsequent Corner Restoration Found The surveyed By Year of search By Subsequent Corner Restoration Found The surveyed By Year of search By Subsequent Corner Restoration Found The surveyed By Subsequent Found The surveyed By Subsequen	lonument	
Subsequent Corner Restoration Subsequent By Gottien filed mument Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search By Teach Subsequent Corner Restoration Found Year of search By		
Subsequent Corner Restoration Subsequent By Gottien filed mument Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search By Teach Subsequent Corner Restoration Found Year of search By		
Subsequent Corner Restoration Subsequent Corner Restoration Tevidence of Subsequent Corner Restoration Found The surveyed By Year of search By Team of se	Bearing Trees. Reference Objects	Bearing Trees, Reference Objects
Subsequent Corner Restoration Subsequent Corner Restoration Tevidence of Subsequent Corner Restoration Found Year of search By Subsequent Corner Restoration By Year of search By Tevidence of Subsequent Corner Restoration Found Year of search By		11
Subsequent Corner Restoration Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search By Description Found Year of search By Evidence of Subsequent Corner Restoration Found Year of search By		
Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found for surveyed By Subsequent Corner Restoration Found Year of search By Subsequent Corner Restoration Found Year of search By Subsequent Corner Restoration Found Year of search By		45
Subsequent Corner Restoration Evidence of Subsequent Corner Restoration Found Year of search		£1
acation filed Comment Commen	Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration Found
coument		
	ocatio <u>n filed</u>	
	cation filed	
	catio <u>n filed</u>	
	cation filed	
	catio <u>n filed</u>	
<u> </u>	catio <u>n filed</u>	
emonumentation certificate prepared By	cation filed	